

The Law of Conservation of Energy and Phenomena and Correlations in Nature

Wind, water currents, ocean currents, temperature changes, light, and more in nature can all be explained in terms of energy transfer and change. Together with the amount of energy possessed by particles in Einstein's special theory of relativity, it is possible to clarify and explain everything in terms of energy.

Wind in pressure change has an explanation in the energy of pressure and the transfer energy with the mass of air, and other similar explanations. It can be defined that a change in a constant amount of energy, together with the energetics in the amount of light and heat from the sun, constitutes all phenomena.

The binding energy between elementary particles and particles can be explained in terms of their momentum. These energies can make proofs in special relativity possible.

These can be defined as if the change in nuclear fusion is the release of the atomic binding energy, the magnitude of the binding energy, along with its effect, forms mass and gives rise to force.

These are the proofs that the rotation, revolution, and charge of elementary particles and atoms are energy motions, and that the formation of forces in these constitutes connectivity.

These propose the principle of an explanation to all reality in Newtonian mechanics, a consideration of all reality in energy and mass.

These are the energies of matter in mass and momentum, along with their revolution and rotation, as well as their electric charge, and these energies are to be specified as having much greater energetics than those found in nuclear fusion.

Macrophysics is the physics of mass based on gravity, and microphysics is the elucidation of the motion of elementary particles. But it is a clear truth that particle motion shapes forces and dominates macrophysics. Newtonian mechanics is considered to explain the formation of force and the formation of mass in elementary particle motion.

Heat has energy, and all of these have realities in energy transfer and conversion. If the zeroing of kinetic energy at absolute zero is defined as the allowance of motion in energy and



the loss of motion in loss of energy, then energy and kinetics can be assumed to be the same. These are temperature-definable changes in the increase and decrease in energy saturation, all of which exist in the universal law of energy.

These propose the hypothesis that there are perpetual forces and energies in radiant matter from space, gravity, sunlight, etc., and that the formation of forces exists quasi-mass in the motion of elementary particles and their electric charge. They hypothesize that if the cohesiveness of energy gives elementary particles, then the mobility of fixed energy forms all the forces. Together with the formation of mass, these give the construction of reality in forces and energies.

All physical phenomena and changes can be defined as existing at a fluctuation constant of 1/n, assuming that the birth of the universe is given in the collapse of zero balance and that the big bang has a constant of fluctuation constant 1/n.

They assume that an infinite energy constant r gives the formation of space in the Big Bang, and that these energies solidify and change to form all physical realities. All these means expanding of space with energy cause all materialization. As we insist energy gives any materializations.

The hypothesis that the solidification of energy forms mass defines that the physical reality is possible that a solidified body has the formation of forces in itself in the motion of elementary particles and the solidification of energy.

These can be calculated in terms of energy in revolution and rotation velocity, in charge and in mass. It should be noted that these are semi-permanent motions.

These are the truths that the interrelationship of all physical realities, in the universal law of energy, constitute reality.

These are that the infinite energy constant in the Big Bang is invariant, and that constant number exists in a limited constant, not an infinite number in truth.

This defines that the infinite energy constant is invariant and that its change gives reality.

Also, the assumption that temperature change is a change in the energy content of space is



analogous to its momentum itself, and they show that the cessation of motion at absolute zero limits the permissiveness of space in energetics to the lowest temperature. It defines the expansion of momentum at high temperature as being at the moment of the big bang, with the maximum increase in its energy. All these effect gives any materialization that we assume.

Water evaporates at normal temperature, and having a solid, liquid, body change, ice, aqueous solution, and gas get vaporization in the energy of pressure and temperature in the change of energy of temperature. Atmospheric pressure is the cohesiveness of energy, and we take these as proof that they all have a real configuration in the change of energy.

These must exist under the laws of constancy and conservation of energy.

The formula E = mc2 defines energy and mass, and if it is a formula in the speed of light, it describes the formation of mass.

All energetic transmutations have the law of conservation of energy and the law of constancy, which is the law of the change of energy, in nature, to its equalization. These circulations only serve to change and equalize energy.

We believe that all these energies can be quantified and explained in terms of Newtonian mechanics and the laws of constancy of energy.

This can be defined as the fact that the infinite amount of energy constant r in the Big Bang gives the world along with the expansion of space, and that the reality of that change is the function of equalizing the energy.